



Mid Snake-Payette 319 Phase 2 (Payette CD)

Program	District Technical Assistance (ISWCC)
Lead Implementer	Payette Conservation District
Funders	Idaho Department of Environmental Quality, Lower Payette Ditch Company, Payette Conservation District, Private Party, U.S. Natural Resources Conservation Service
Project Primary Contact	Loretta Strickland (loretta.strickland@swc.idaho.gov)
Project Stage	Completed
Duration	2017 - 2018

Conservation Support ➤ District Technical Assistance (ISWCC)

Assist with administration and implementation of the Mid Snake - Payette 319 Grant, Phase 2. This 319 project was sponsored by the Payette SWCD in cooperation with the Lower Payette Ditch Company with strong support from the ISWCC, NRCS and local landowners. The project installed six water quality projects with an estimated sediment load reduction of 1381 tons/year.

Key Accomplishments

- Irrig. Water Convey. Pipeline - H Press.Und. Plast (linear feet): **12,852.00** lf
- Irrigation System, Sprinkler (acres): **292.00** acres
- Pumping Plant For Water Control (number): **7**
- Sediment Basin (number): **1**
- Structure For Water Control (number): **7**
- Engineering & Technical Assistance Hours Requested: **350**
- Engineering & Technical Assistance Hours Allocated: **350**
- Engineering & Technical Assistance Hours Provided: **350**
- Engineering & Technical Assistance Value: **\$21,427.00**

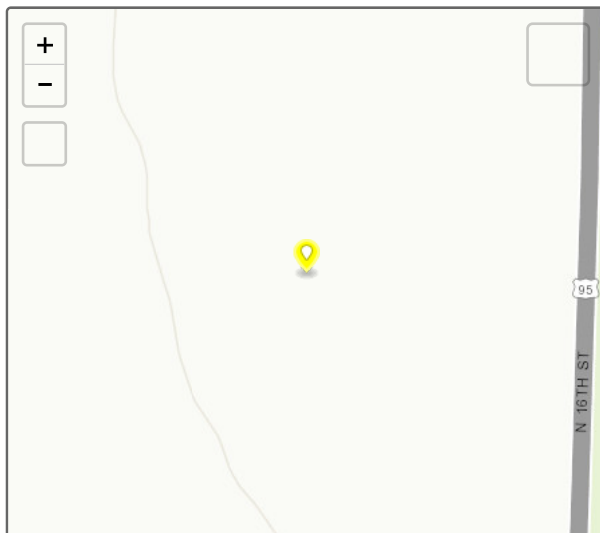


Newly installed sediment basin
Credit: Loretta Strickland

Project Themes

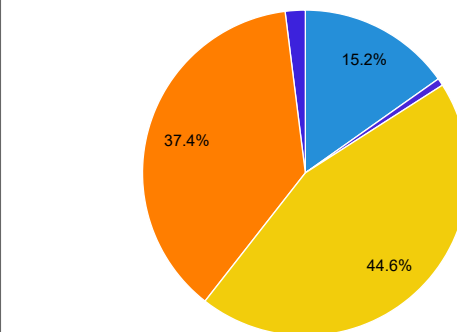
- Agricultural Lands
- Healthy Watersheds
- Soils

Location



Expenditures

Expenditures by Funding Source to Date: \$541,355.92



- Environmental Quality Incentives (NRCS): \$82,332
- District Funds (Payette CD): \$3,954
- Private Landowners (Private Party): \$241,579
- Idaho Department of Environmental Quality (IDEQ): \$202,729
- Lower Payette Ditch Company: \$10,762

Photos

During



Project Tour
Credit: Payette SWCD



Structure for water control and pumping station
Credit: Loretta Strickland

After



Center Pivot on corn field
Credit: Loretta Strickland



Wheel lines installed on crop field
Credit: Loretta Strickland

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 8/22/2019